

Message

From: Phelps, Gerry E. [/O=NPPD/OU=CGO/CN=RECIPIENTS/CN=GEPHELP]
Sent: 3/21/2014 8:26:45 PM
To: Spencer, Michael J. [Mick] [mjspenc@nppd.com]
CC: Hegert, Chris M. [cmheger@nppd.com]
Subject: RE: Station service

Yes Chris, it is about 60 MWs at full load. 30 each side.

Gerry

-----Original Message-----

From: Spencer, Michael J. [Mick]
Sent: Friday, March 21, 2014 09:00 AM Central Standard Time
To: Phelps, Gerry E.
Subject: FW: Station service

Gerry – I can't ever remember, what is the total station service for GGS?

Thanks!

Mick

From: Hegert, Chris M.
Sent: Friday, March 21, 2014 7:28 AM
To: Spencer, Michael J. [Mick]
Subject: RE: Station service

Mick, As I recall GGS currently uses approximately 60 MW for station service – is this close?

Thanks,
Chris Hegert
Account Manager
Nebraska Public Power District
Kearney, NE 68848
Office (308)236-2271
Cell (308)293-6359
cmheger@nppd.com

From: Spencer, Michael J. [Mick]
Sent: Thursday, March 20, 2014 2:18 PM
To: Hegert, Chris M.
Subject: RE: Station service

Chris – the total (i.e. Unit 1 and Unit 2 combined) is 36 MW.

Mick

From: Hegert, Chris M.
Sent: Thursday, March 20, 2014 12:56 PM
To: Spencer, Michael J. [Mick]
Subject: FW: Station service

Mick, Can you answer Jim's question?

Thanks
Chris

Sent with Good (www.good.com)

-----Original Message-----

From: Florke,, Jim C.- McCook PPD
Sent: Thursday, March 20, 2014 10:29 AM Central Standard Time
To: Hegert, Chris M.
Subject: Station service

Do you remember how much station service is needed to run the GGS scrubbers.

Sent from my iPhone